## Message

From: Bahrman, Sarah [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=1D493CF492ED4FC0BE275A699826A64C-BAHRMAN, SARAH]

**Sent**: 1/22/2020 10:07:12 PM

To: Minter, Douglas [Minter.Douglas@epa.gov]

Subject: RE: UIC Student Intern

Attachments: 2020 UIC Student Volunteer PD.docx

Thanks, Douglas - one comment from me to make the job description a bit more general. Otherwise looks good. Can you finalize and send to Bert?

Sarah E. Bahrman | Chief, Safe Drinking Water Branch | U.S. Environmental Protection Agency - Region 8 (p) 303.312.6243 | (c) 303.903.8515 | (f) 877.876.9101

**From:** Minter, Douglas < Minter.Douglas@epa.gov> **Sent:** Wednesday, January 22, 2020 11:20 AM **To:** Bahrman, Sarah < Bahrman.Sarah@epa.gov>

Subject: UIC Student Intern

Hi Sarah: please review this proposal if you can today before we send it to Bert. It includes the project noted below at Stephanie's request.

Thanks,

Douglas

From: Diaz, Angelique < Diaz. Angelique@epa.gov >

Sent: Tuesday, January 14, 2020 10:50 AM

To: DeJong, Stephanie <DeJong.Stephanie@epa.gov>; Minter, Douglas <Minter.Douglas@epa.gov>

Cc: Eriksen, Stacey < Eriksen. Stacey@epa.gov>

Subject: RE: Intern - Water Quality Assessment Tool bullet

Thanks. We'll add it to our write up.

Angelique D. Diaz, Ph.D., P.E. | Section Chief, Drinking Water Section B | U.S. Environmental Protection Agency – Region 8 | (p) 303.312.6344 | (c) 303.842.9336

From: DeJong, Stephanie < DeJong. Stephanie@epa.gov>

Sent: Tuesday, January 14, 2020 10:44 AM

To: Diaz, Angelique <Diaz.Angelique@epa.gov>; Minter, Douglas <Minter.Douglas@epa.gov>

Cc: Eriksen, Stacey < Eriksen. Stacey @epa.gov>

Subject: Intern - Water Quality Assessment Tool bullet

As a follow-up to the intern discussion, here's the bullet to include for Stacey's project in your postings.

Create a teacher/student guide for the Denver Metro Water Quality Assessment Tool.

Stacey – We discussed including this in two other intern postions, and one or both of the interns could work on this with you.

